

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7685347
<b>Application Number:</b>	10087441
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6649
<b>Title of Invention:</b>	Models and methods for determining systemic properties of regulated reaction networks
<b>First Named Inventor/Applicant Name:</b>	Bernhard O. Palsson
<b>Customer Number:</b>	28213
<b>Filer:</b>	Antony M. Novom
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	UCSD1330-2
<b>Receipt Date:</b>	26-MAY-2010
<b>Filing Date:</b>	01-MAR-2002
<b>Time Stamp:</b>	14:08:24
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Kather_2000_Another_.pdf	257123 4da17ac5d828c2c96a251058cdd8f0a55a7696f	no	6

**Warnings:**

**Information:**

2	NPL Documents	Kaufman_JTheorBiol1985.pdf	1582514 cd5d52cd4be9f438ff3ca1748c4125f43f5 36fb	no	35
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Keating_2004.pdf	429041 9baaa3056a21384acab30fe667d0fb21f5 53b3f	no	10
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Kelly.pdf	1843825 61d1d8b789fa9cc5d8f1310Mc2j3c53aef 0a76	no	53
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Kim_1986.pdf	1673672 2df542d46a5f2805ce9bdcf22ad0ff780143 788	no	7
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Kremling_2001.pdf	1390038 e1b81d5f8ec3c98c37803205c567de0ef 11c	no	18
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	KunstAndDevineResMicrobiolo gy1991.pdf	566226 d117c30bd3d8576fcec8b67511fb4cdeb7 e6fa	no	8
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Kunst_1997.pdf	956739 7e13ab6a7cc7a8a511b4c19916a3a8fa102 7b10	no	8
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Lacroute_1968_Regulation_of_ pdf	1328032 5d720617a1dc4dd851d809c223af1d9f9f 09d9	no	9
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Latif_2001_Production_of_eth anol.pdf	215879 4b4e4d1c1d16acba777451194a1fd4e4 736ed	no	7
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Lee_BiotechnolBioeng1999.pdf	3021443 1c61668b51adb0cab97cda52719bc1d6135e547	no	8
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Lendenmann_1995_Is_Escherichia.pdf	1153579 9205487ad7a05ac5abfb6/cde09136a316a31eece0b6	no	8
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Leyva-Vasquez_1994_Cloning_and_nucleotide.pdf	1883075 c67abeb4f-12a02bcb48f4d6f51d602b8437d7a0	no	8
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Li_2001_Model-based_analysis.pdf	2748522 7b4d8d93da7d1671ae0f9e6da01aac243580a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Liao_1999_Toward_prediction.pdf	890798 d475052678b9d738c6a78b3a5cd881b0538a7	no	10
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Link_1997_Methods_for_generating.pdf	5847527 510cc081c38902b170013dab9abdc9aebf52967	no	10
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Loftus_1994_Isolation_characterization.pdf	906897 163e7d8bed8b2d6bcafb01c061e61c6721d76284	no	7
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Lopez_1999_The_Yeast_inositol.pdf	2167098 1ab7a096c5d65783ae17733a42351e01c2f859da	no	10
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Lynd_1999_Biocommodity.pdf	668971 aeb4f5dc7291e097ac7d8d7c7c768d5166efb434	no	17
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Mahadevan_2003_effects_of_a lternate.pdf	1052749 /2891c164258f46c149e0ace4176382581 e54c	no	13
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Maier_1996_Hydrogen_uptake. pdf	442121 615646b6c7148bc1263884dc38f90dc5 e0ff	no	6
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Marcelli_1996_the_respiratory _chain.pdf	486741 d8e08661bd86e7d480101178b8865134 50ec	no	6
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Marshall_1984_Unidentified_c urved.pdf	506915 f42ff1248ef117ab6155b8d3241cd8761235c 5c18	no	4
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	McAdams_1998_Simulation_of _prokaryotic.pdf	347445 d86e7807cd3880bdcfb255a6421a121c0 d6018	no	26
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	McAdams_1999_Genetic_regul ation.pdf	160666 8cd45c8ba19cd8829f55cd3d5eb23e3716 90bb	no	5
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	McAdams_1997_Stochastic.pdf	354347 2b7fee92eecc37e072d87441d78dc05890f 5261	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	McAdams_1995_Circuit_simula tion.pdf	1067864 5bdc056ba97a7a1a5d0167a864dc36dc ba058	no	7
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	McAlister_1987_Isolation_and_exp ression.pdf	3118249 f4d17654198ba3618c5588dc6ac8e13ed8f 53ed1	no	10
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	McGee_1998_Helicobacter_pylori.pdf	236255 37ed6e54428f663c3f10946c49a8743e6c03a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Meldrum_2000_Automation_for_genomics.pdf	166799 8d8f13277e5518b63ebc15db8f04c0f018c03da	no	13
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Mendes_1998_Non-linear_optimization.pdf	1490931 c097188d8f6c4eb70005d9c71a370845d034e873	no	15
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Mendz_1995_aminoacid_utilization.pdf	749097 a229286c560922c5d09152bc28be110dccc1825eb	no	9
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Mendz_1993_fumarate_catabolism.pdf	642731 705c06d38031b7546e48d3ee5eb42c0b54d7	no	8
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Mendz_1993_glucose_phosphorylation.pdf	303962 02db0e6934d052b0816295c03c4462ab7e36d2	no	4
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Mendz_1994_Pyruvate.pdf	598207 062439cd91d8ec70c6d6d881cd49ec57400fadbdc	no	6
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Mendz_1993_Glucose_utilization.pdf	644475 52ab08088dc7cdd108295ac262c3ea3055d7b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Mendz_1995_characterisation_of_glucose.pdf	762036 473529013c9d84ee0ff5acdb04e08946c0b37	no	8
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Mendz_1998_characterization_of_fumarate.pdf	140403 4fb10441c20d4b5d5342a2c365cd4bfc1c77c79e	no	12
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Mendz_1994_de_novo_synthesis.pdf	746347 465ca0481bdc32efc1a6d2a2b3c104705cd79d8a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Mendz_1995_fumarate_reduction_a_target.pdf	760311 3bc7a8a2f31ba1745d4bb4cd33a79f1a381b7d6	no	7
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Mendz_1998_in_situ.pdf	1153889 a19bf3a2144bc3c7626554837bb0f1184486ca	no	13
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Mendz_1997_purine_metabolism.pdf	909430 d669f3655ebc39dc3c1f708f748ec9ef7c5348	no	9
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Mendz_1994_the_Entner-Doudoroff.pdf	645046 c3653ac016884795d8473ed413c3dc14b3c206	no	8
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Mewes_2002_MIPS.pdf	390983 274c3d5c11cd2899b7a202c1b7929110ee74462	no	4
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Mitchell_1985_the_GLN1.pdf	1252830 b08ec70dd495a163d3811348b044781fbdd19	no	16
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Moszer_1998_the_complete_genome.pdf	848920 408c4882944ebc3464c45779c435c24e41384c	no	9
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Moszer_2002_SubtList.pdf	498939 6c3c2b10babdc0f8f463e2769a3a9437ce650f16	no	4
Warnings:					
Information:					
48	NPL Documents	Mulquiney_1999_Model_of.pdf	135791 27f0f86c0d705c737757ec1b06ba0b07e7d4e079	no	8
Warnings:					
Information:					
49	NPL Documents	Murray_2000_Expression_of_yeast.pdf	752167 e302bdc73446e0e0039a6d98d752351-a1a29f72	no	11
Warnings:					
Information:					
50	NPL Documents	Mendez_1994_Salvage.pdf	689908 f5d5700bbf1362d01132ac17cc08f8ba0de42	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			51587553		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					